

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1-3. (canceled)

4. (currently amended) ~~Process A process~~ for determining the mechanical resistance of a bone from a digitized two dimensional image, obtained by imaging, characterized in that ~~there a correlation~~ is carried out ~~a correlation~~ between ~~the a~~ bone mineral density determined from ~~this the~~ two dimensional image by any means suitable to this type of image and a structural parameter α , ~~the structural parameter α~~ obtained from the same two dimensional image, wherein ~~there is determined~~ the structural parameter α ~~is obtained determined~~ by ~~the a~~ series of the following steps ~~performed by a computational device~~ configured to process the digitized two dimensional image:

a) choosing a point at random at a first pixel of the two dimensional image, ~~which is at the~~ wherein the first pixel has a gray level $h(0)[[,]]$;

b) choosing a straight line starting from ~~this the~~ point and having a direction also determined at random $[[,]]$;

- c) moving a distance r along this straight line to a new point at a second pixel, $h(r)$ being the gray level of this the second pixel at the new point $[[,]];$
- d) computing the a variance of the gray levels with the formula: $V(r) = [h(r) - h(0)]^2[,,];$
- e) tracing the a curve associated with $V(r)$ on a log-log scale $[,,];$ and
- f) determining the slope of this log-log the curve which represents as said parameter $\alpha.$

5. (currently amended) Process The process for determining the mechanical resistance of a bone according to claim 4, characterized in that wherein steps a) to d) are repeated a number of times sufficiently great to make the mean variance function $V(r)$ converge over the an assembly of the repetitions.

6. (currently amended) Process The process for determining the mechanical resistance of a bone according to claim 4, characterized in that wherein there is carried out a the correlation between the bone mineral density obtained from this the two dimensional image and said parameter α is evaluated from the same two dimensional image according to the a mathematical model:

$$C_u' = b_0 + b_1 * \exp(b_2 * DMO) * \alpha$$

wherein b_0 , b_1 , b_2 are coefficients obtained by nonlinear regression and C_u' ~~the is a~~ prediction of ~~the an~~ ultimate stress C_u of the bone.

7. (currently amended) ~~Process~~ The process for determining the mechanical resistance of a bone according to claim 4, ~~characterized in that there is further comprising:~~ ~~determined~~

determining a correlation between the parameter α and a three dimensional parameter of ~~the a~~ trabecular network of the bone.

8. (currently amended) ~~Process~~ The process for determining the mechanical resistance of a bone according to claim 7, ~~characterized in that~~ wherein the three dimensional parameter of the trabecular network of the bone is ~~the a~~ connectivity density x_v

9. (currently amended) ~~Process~~ The process for determining the mechanical resistance of a bone according to claim 5, ~~characterized in that~~ wherein ~~there is carried out a~~ the correlation between the bone mineral density obtained from ~~this~~ the two dimensional image and said parameter α is evaluated from the ~~same~~ two dimensional image according to ~~the a~~ mathematical model:

$$C_u' = b_0 + b_1 * \exp(b_2 * DMO) * \alpha$$

wherein b_0 , b_1 , b_2 are coefficients obtained by nonlinear regression and C_u' ~~the is a~~ prediction of ~~the an~~ ultimate stress C_u of the bone.

10. (currently amended) ~~Process~~ The process for determining the mechanical resistance of a bone according to claim 5, ~~characterized in that there is determined further comprising:~~

determining a correlation between the parameter α and a three dimensional parameter of ~~the a~~ trabecular network of the bone.

11. (currently amended) ~~Process~~ The process for determining the mechanical resistance of a bone according to claim 6, ~~characterized in that there is determined further comprising:~~

determining a correlation between the parameter α and a three dimensional parameter of ~~the a~~ trabecular network of the bone.

12-13. (canceled)